



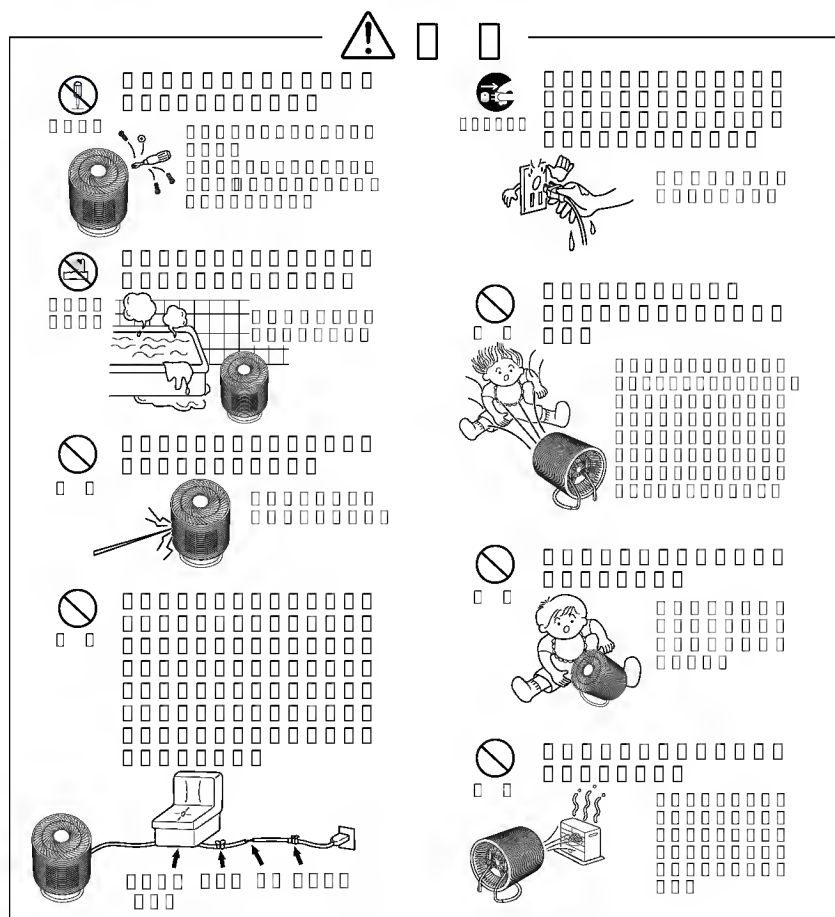
IEZOK

[illegible][illegible][illegible][illegible][illegible][illegible]

* □


[illegible]

* □

[illegible]

[illegible]

1. □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □



A diagram illustrating step 1 of the setup process. It shows a hand inserting a power cord into a standard wall outlet. An arrow points from the bottom towards the outlet, indicating the direction of insertion.

A schematic diagram of a room with a window and a radiator. Arrows indicate a clockwise air circulation pattern: air rises from the radiator, moves towards the window, descends, and returns to the radiator.

A schematic diagram of a room with a window on the left and a door on the right. Arrows indicate air flow: one arrow points out of the window, and another points into the room from the door area. Below the window, there is a grid of small squares representing a filter or a set of vents.

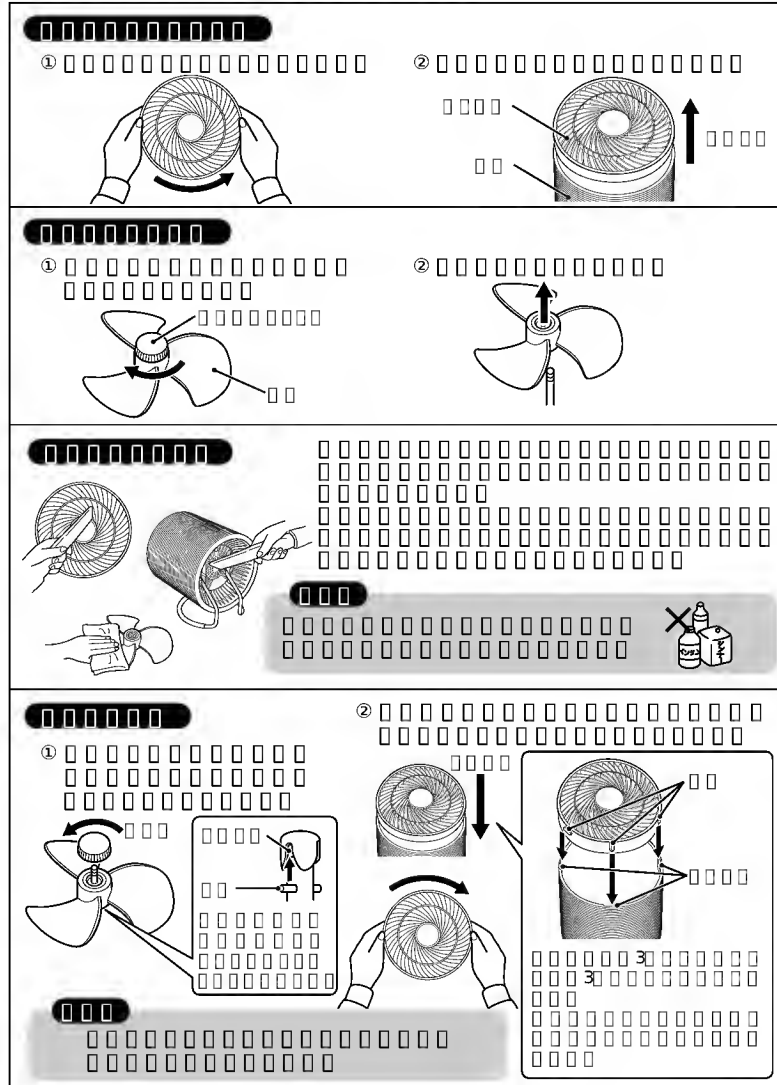
The diagram shows a closed-loop piping system. It consists of a main rectangular loop with two smaller loops branching off from the top horizontal pipe. The main loop has a pump at the bottom center and a heat exchanger on the left side. The two smaller loops, each containing a heat exchanger, branch off from the top horizontal pipe and rejoin it. Arrows indicate a clockwise flow direction throughout the entire system.

200000
000000

[illegible]

I E Z O K | 4

-
-
-



-
-
-
-

0120-337-455
 FAX 0256-93-1077
 0120-337-455

	AC100V	
	50Hz	60Hz
Power	37W 28W 22W	35W 26W 20W
Speed	2200rpm 1900rpm 1550rpm	2000rpm 1500rpm 1150rpm
Time	130min 170min 140min	180min 130min 105min
Time	28min 24min 22min	25min 20min 17min
Weight	1.8m	
Weight	2.1kg	
Weight	210×210×270mm	

-

